Fixed Income Presentation FY 2023

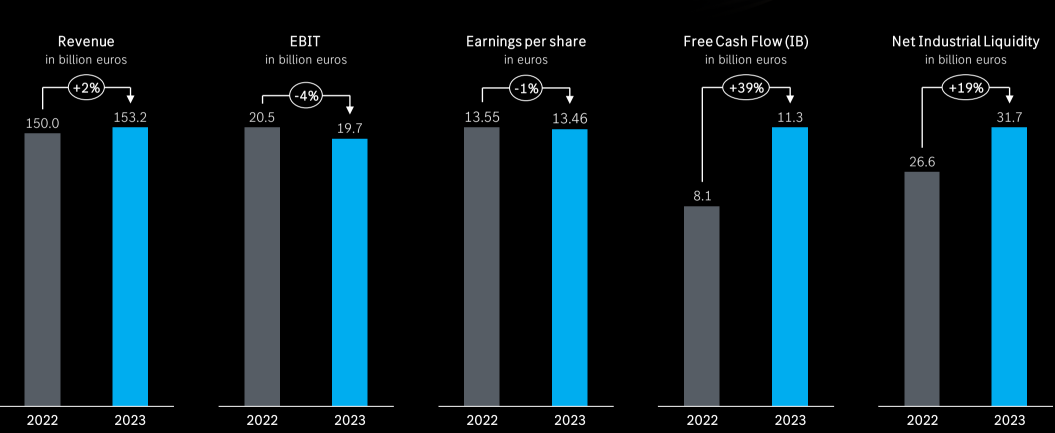
Mercedes-Benz Group AG

AGENDA

- I. Mercedes-Benz Group Review FY 2023
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- V. Sustainability
- VI. Luxury
- VII. Operating System

Mercedes-Benz Group: Key figures*





Mercedes-Benz Group: EBIT

In million euros

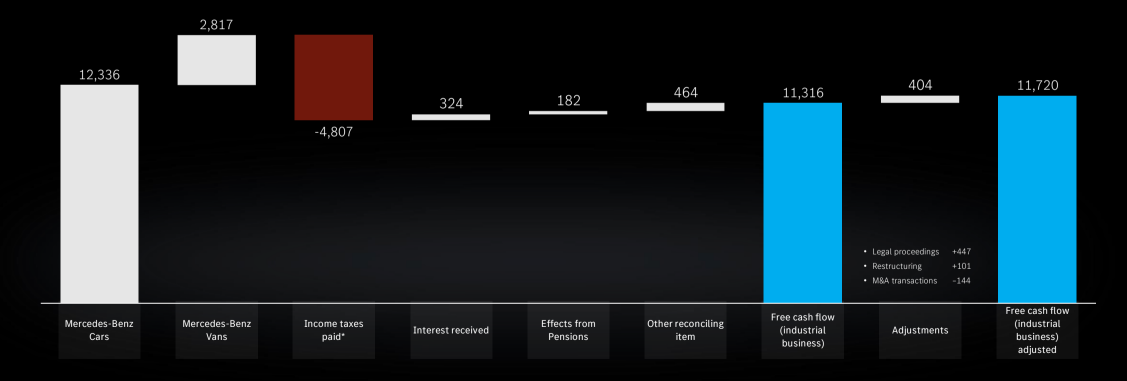




Mercedes-Benz Group: Reconciliation from CFBIT to Free Cash Flow

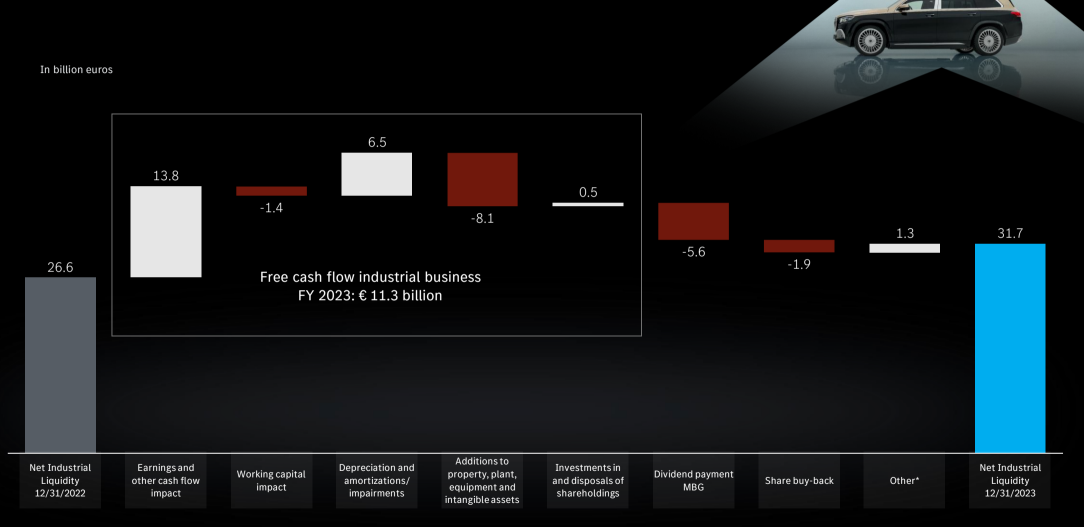
In million euros





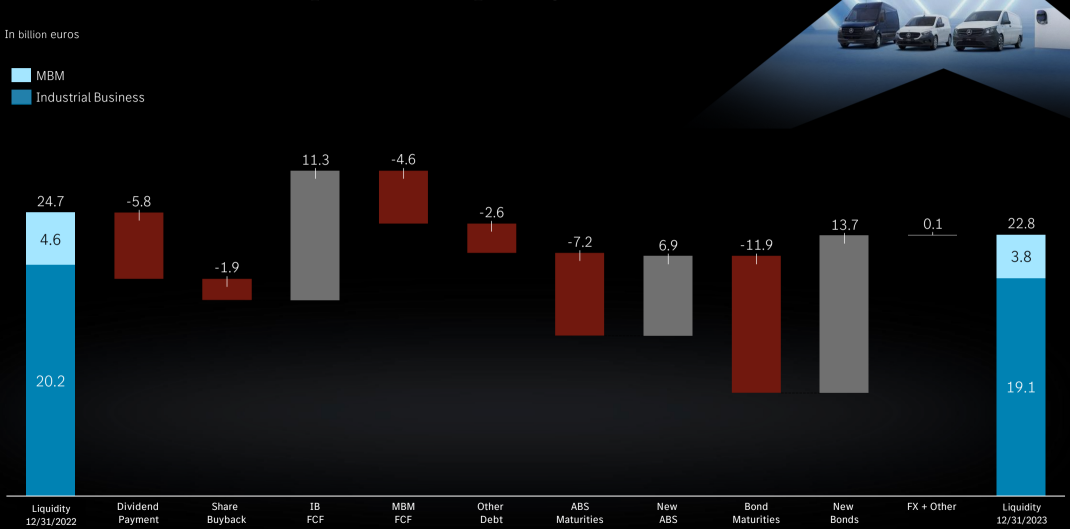
^{*} Includes internal tax prepayments from Mercedes-Benz Mobility to the industrial business

Mercedes-Benz Group: Net Industrial Liquidity



^{*} Mainly dividends from MBM

Mercedes-Benz Group: Gross Liquidity

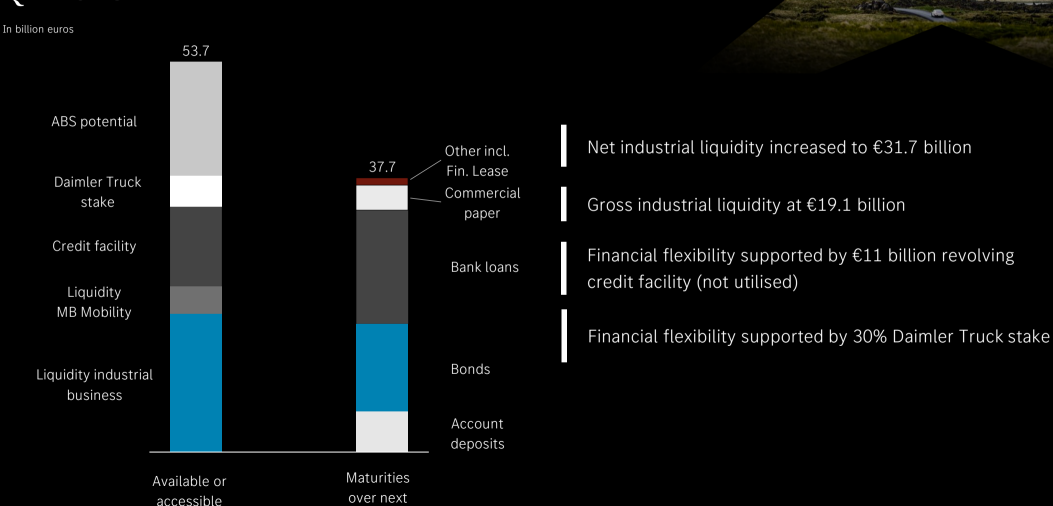


Note: Figures may not be additive due to rounding.

Mercedes-Benz Group: Financial flexibility over a 12-month period

Q4 2023

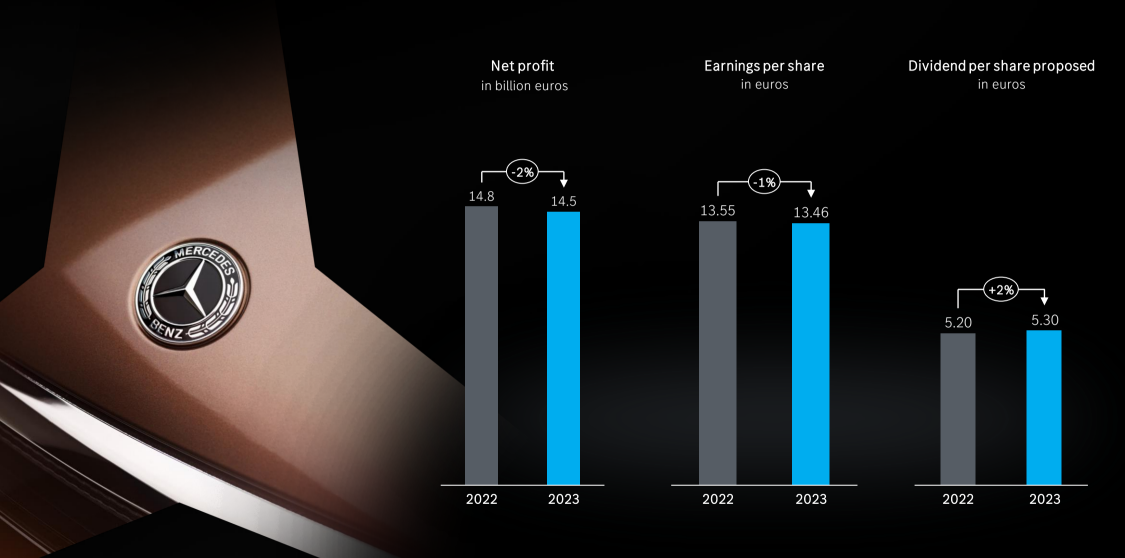
Mercedes-Benz



12 months

liquidity

Mercedes-Benz Group: Dividend



Capital Allocation Framework

New Share Buyback Policy

Distributing available Free Cash Flow of the industrial business (after M&A) generated beyond the dividend payout ratio of approx. 40% of Group Net Income to our shareholders

Completion of current Share Buyback in Q3 2024 possible

Repurchases well underway

(already acquired ~EUR 2.1 bn out of EUR 4.0 bn to date)

Additional Share Buyback of up to EUR 3.0 bn

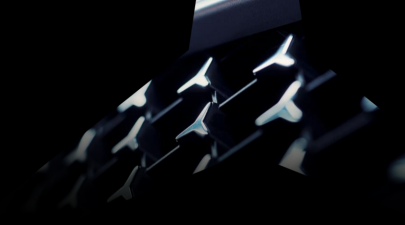
Using remaining headroom from existing AGM approval of 10% Begin after current share buyback, expected completion until Q2 2025

AGM 2025

We intend to ask for a **renewal of the authorization for share buybacks in our AGM 2025** to further continue share buybacks in line with the Share Buyback Policy

Dividend policy confirmed

Sustainably attractive dividend with target payout ratio of approx. 40% of Group Net Income



Capital Allocation Framework

Free Cash Flow IB

Dividend of approx. 40%

New Share Buybacks

Target: Continuously growing EPS and DPS over the next years

<u>General principle:</u> With any share buyback programme we will keep flexibility on the execution in case of unexpected market developments

AGENDA

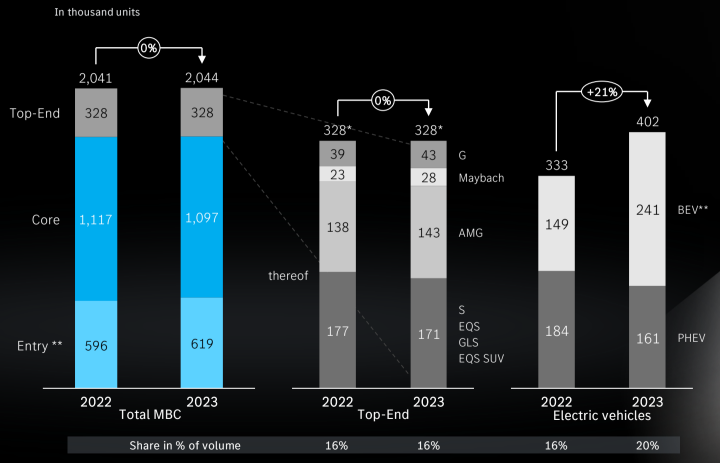
- I. Mercedes-Benz Group Review FY 2023
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Mercedes-Benz Cars: Key messages

Mercedes-Benz



Mercedes-Benz Cars: Top-End and electric vehicle unit sales



w/o double counting (e.g. G63, S-Class, Maybach)

^{**} incl. smart



S MM2236

Mercedes-Benz Vans: Key messages



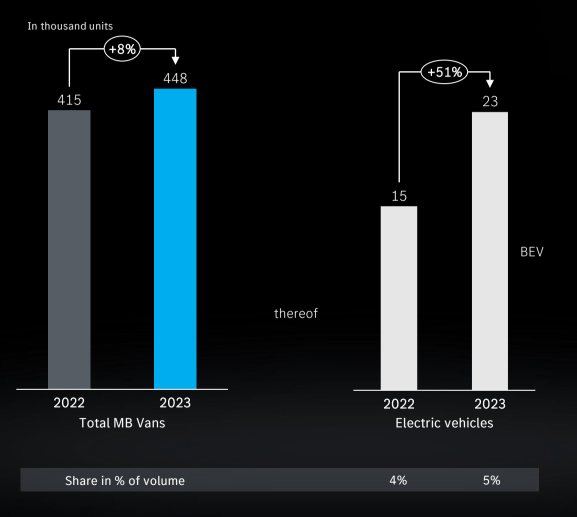
Executing value growth strategy: large vans dominating sales growth with Sprinter as segment leader in Europe, total market leader in Germany, sales record in U.S.

Premiere of new eSprinter and mid-size van portfolio; electrification of each segment completed

Strong product substance, healthy mix, robust net pricing & price premium combined with efficiency measures result in good financial performance

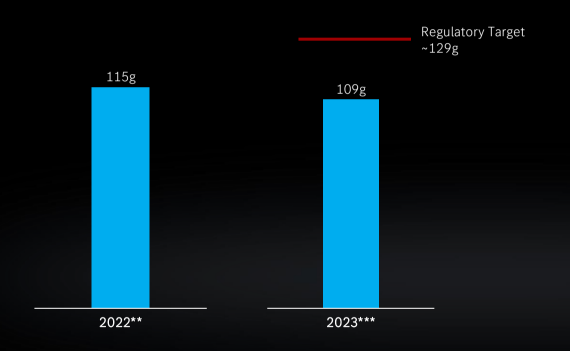
Long-term targets outlined at Strategy Update in May

Mercedes-Benz Vans: Electric vehicle unit sales





Mercedes-Benz Group: Cars and private Vans Internal data confirms CO2 compliance 2023 in Europe*

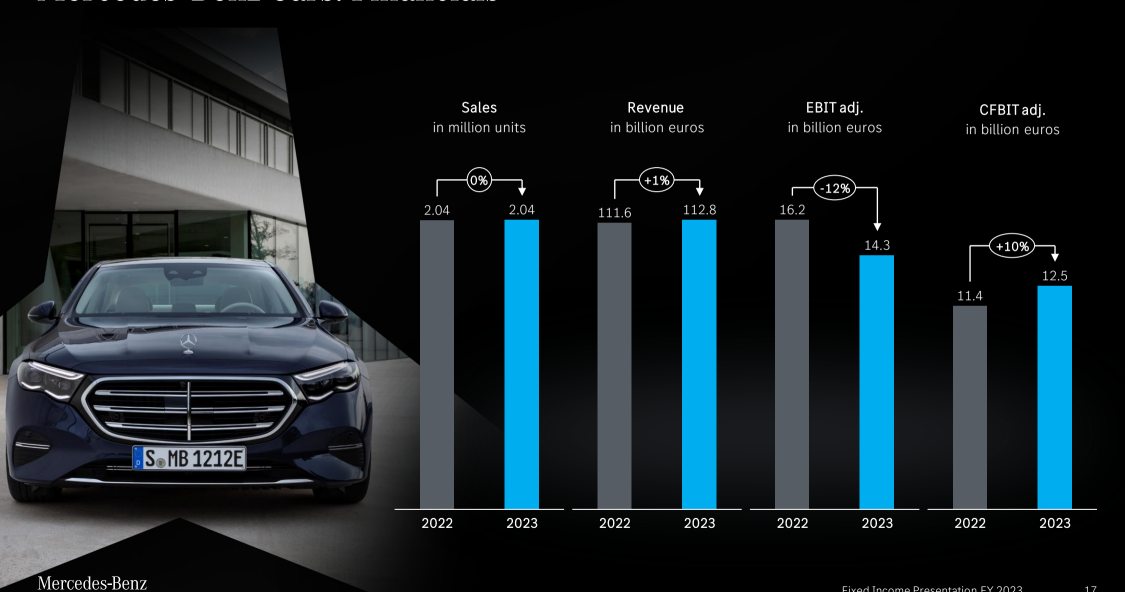




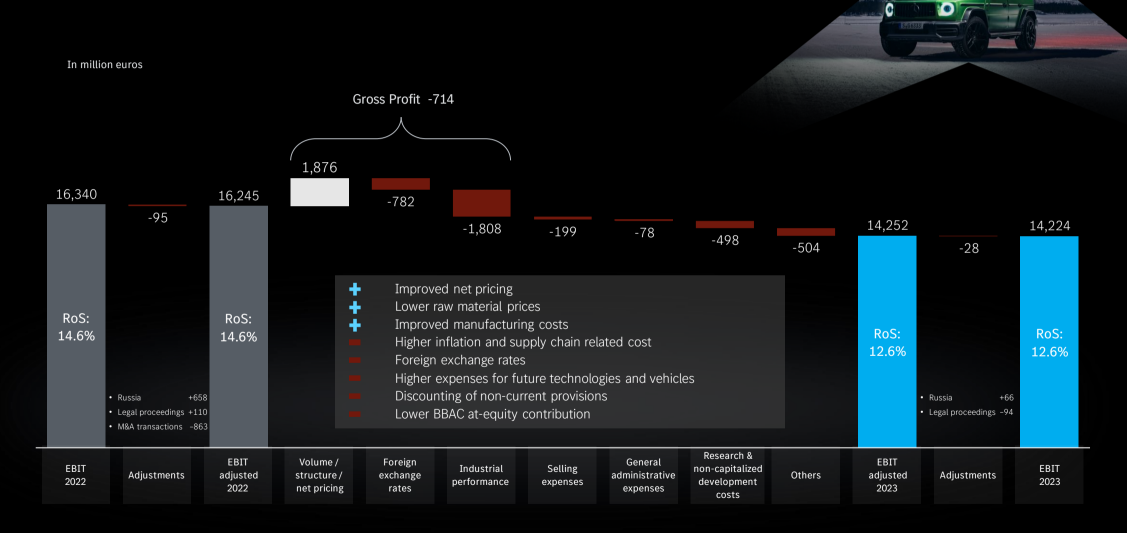
^{**} Based on internal data; incl. Eco-Innovation

^{***} Based on internal data; for MB CO2 pool (incl. Eco-Innovation and smart automobile Co Ltd.)

Mercedes-Benz Cars: Financials

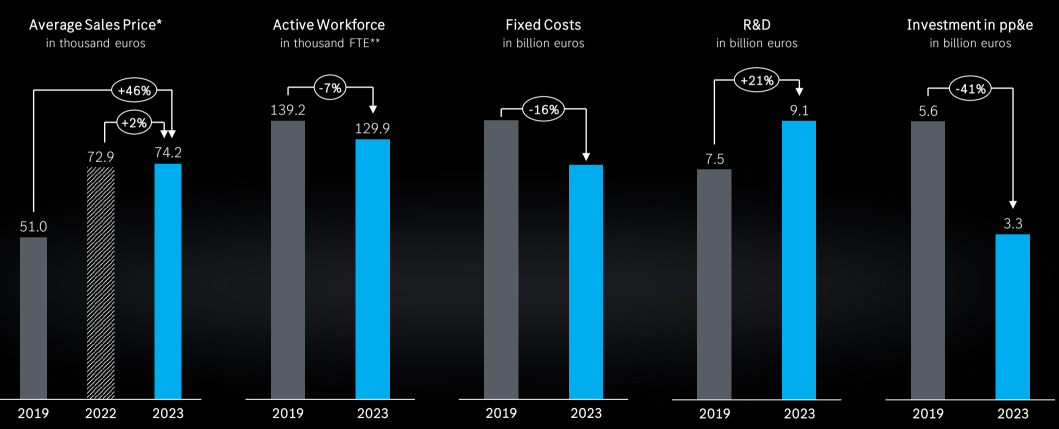


Mercedes-Benz Cars: FY EBIT & RoS



Mercedes-Benz Cars: Indicators of Change



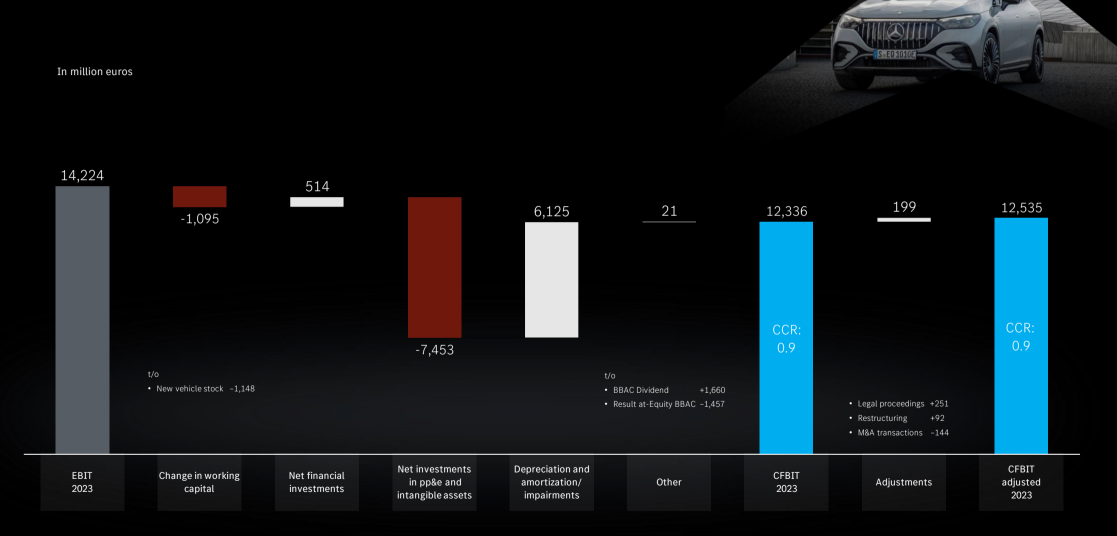


Mercedes-Benz

^{*} ASP excl. smart, BBAC sales and pbp revenues

^{**} FTE = Full time equivalent

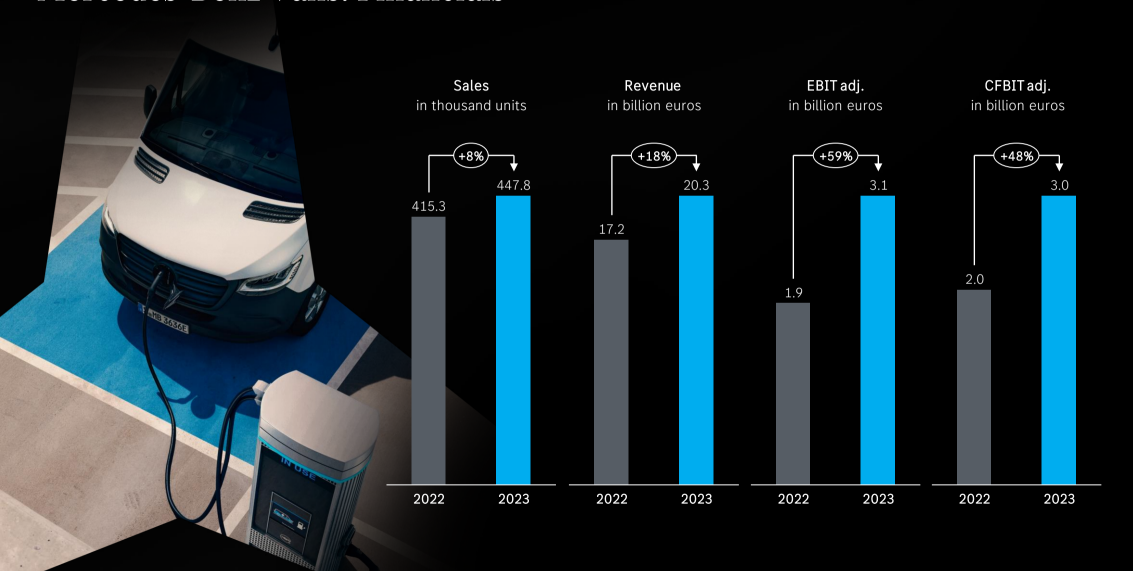
Mercedes-Benz Cars: EBIT to CFBIT





Mercedes-Benz Vans: Financials

Mercedes-Benz

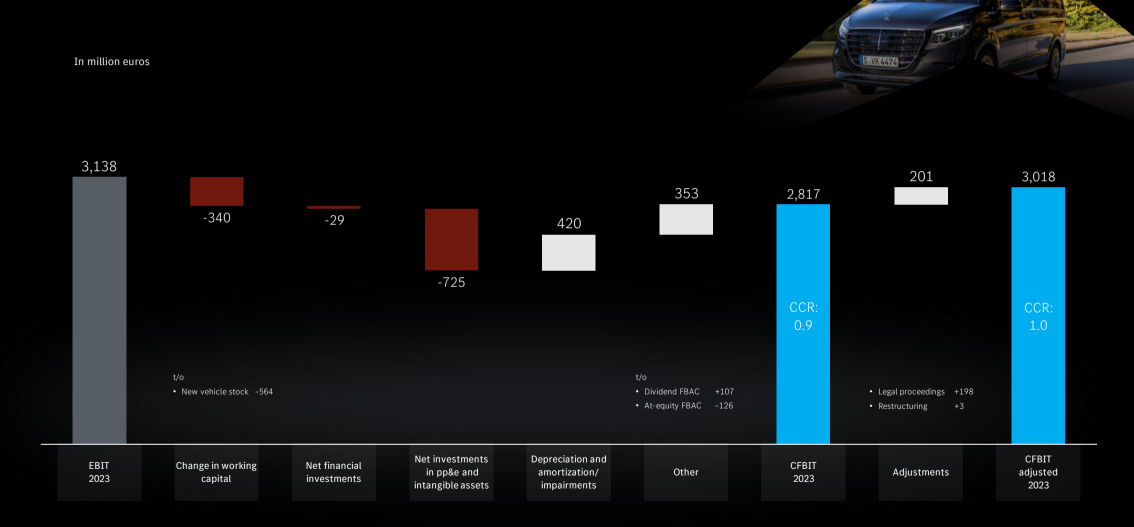


Mercedes-Benz Vans: FY EBIT & RoS



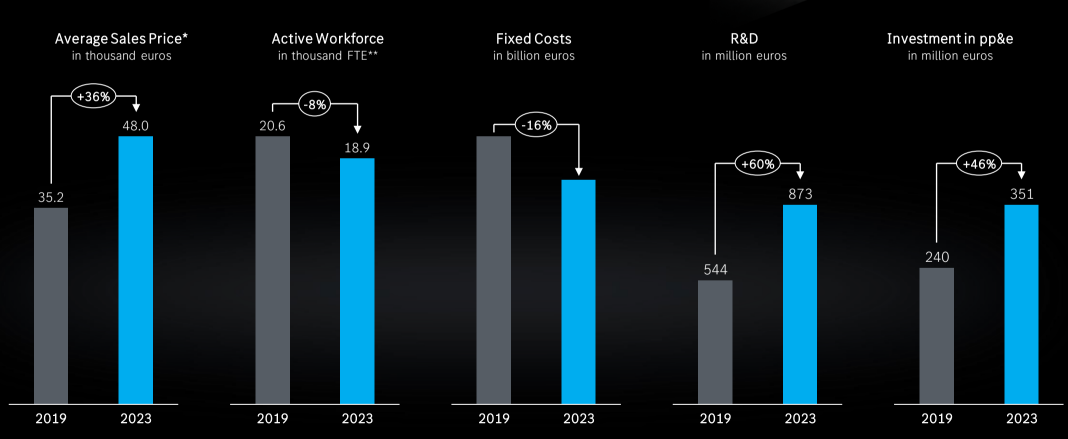
^{*} Including mid three-digit million euro figure related to higher inflation in Argentina

Mercedes-Benz Vans: EBIT to CFBIT



Mercedes-Benz Vans: Indicators of Change





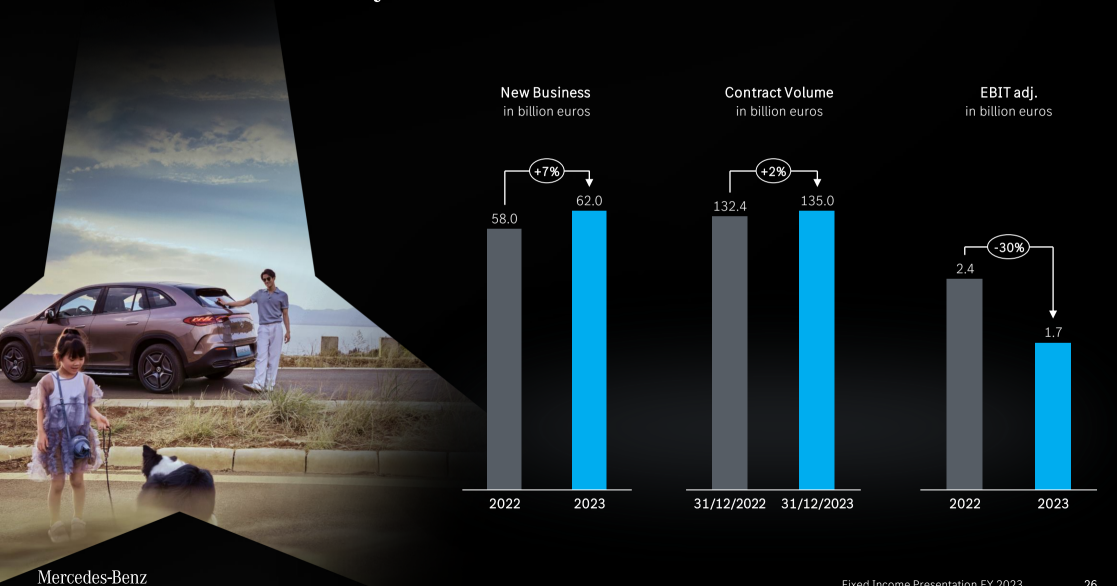
^{*} Excluding FBAC Business ** FTE = Full time equivalent

Mercedes-Benz Mobility: Key messages

Mercedes-Benz

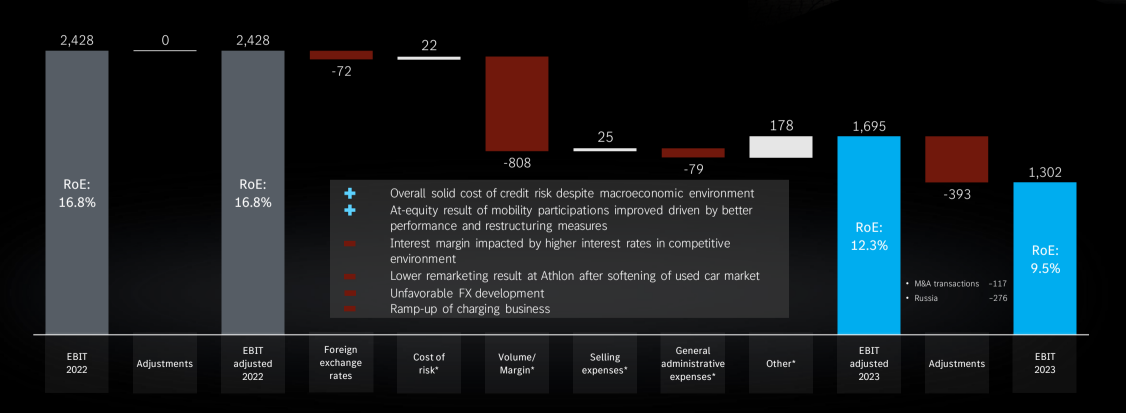


Mercedes-Benz Mobility: Financials



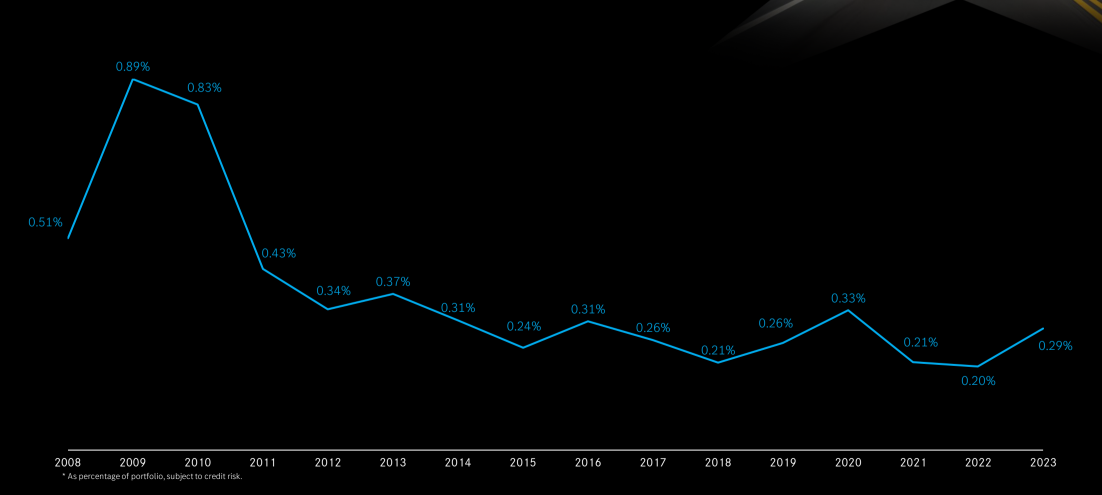
Mercedes-Benz Mobility: FY EBIT & RoE

In million euros



^{*} Excluding FX effects

Mercedes-Benz Mobility: Net credit losses*



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Mercedes-Benz Divisional Guidance 2024



ASSUMPTION

The premises regarding the economic situation and the development of automotive markets continue to be characterized by an exceptional degree of uncertainty. In addition to unexpected macroeconomic developments, uncertainties for the global economy and the business development of the Mercedes-Benz Group may arise in particular from geopolitical events and trade policy. Among them are the current Middle East conflict, the Russia-Ukraine war and other potential regional crises. Other uncertainties that are particularly worth mentioning include an exacerbation of tensions between the United States and China and a further deterioration of political relations between the European Union and China.

Further supply chain disruptions and, in particular, availability bottlenecks for critical components remain a significant risk factor. Sharp rises in energy and commodity prices, higher-than-expected inflation rates and interest rates, potential financial market disruptions and an even more pronounced slowdown in economic growth in individual regions or worldwide may also have an impact on the development of the world economy and the automotive markets.

Unit Color	Mercedes-Benz Cars	At prior-year level	
Unit Sales	Mercedes-Benz Vans	Slightly below	
xEV share	Mercedes-Benz Cars (xEV)	19 to 21 %	
	Mercedes-Benz Vans (xEV)	6 to 8 %	
Return on Sales (adjusted*)	Mercedes-Benz Cars	10 to 12 %	
	Mercedes-Benz Vans	12 to 14 %	
	Mercedes-Benz Mobility (RoE)	10 to 12 %	
Cash Conversion Rate** (adjusted)	Mercedes-Benz Cars	0.8 to 1.0	
	Mercedes-Benz Vans	0.6 to 0.8	
Investment in pp&e	Mercedes-Benz Cars	Significantly above	
	Mercedes-Benz Vans	Significantly above	
R&D expenditure	Mercedes-Benz Cars	At prior-year level	
	Mercedes-Benz Vans	Significantly above	

^{*} The adjustments include material adjustments if they lead to significant effects in a reporting period. These material adjustments relate in particular to legal proceedings and related measures, restructuring measures and M&A transactions.

^{**} Adjusted Cash Flow before Interest and Taxes (CFBIT) divided by adjusted EBIT.

Mercedes-Benz Group Guidance 2024



ASSUMPTION

The premises regarding the economic situation and the development of automotive markets continue to be characterized by an exceptional degree of uncertainty. In addition to unexpected macroeconomic developments, uncertainties for the global economy and the business development of the Mercedes-Benz Group may arise in particular from geopolitical events and trade policy. Among them are the current Middle East conflict, the Russia-Ukraine war and other potential regional crises. Other uncertainties that are particularly worth mentioning include an exacerbation of tensions between the United States and China and a further deterioration of political relations between the European Union and China.

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Revenue	At prior-year level
EBIT	Slightly below
Free Cash Flow (Industrial Business)	Slightly below

Mercedes-Benz Group/Divisional Guidance Ranges*

Specification/ KPI	Significantly below	Slightly below	At prior-year level	Slightly above	Significantly above
Revenue/ Unit Sales	X < -7.5%	-7.5% ≤ X < -2%	-2% ≤ X ≤ +2%	+2% < X ≤ +7.5%	X > +7.5%
EBIT (Group)	X < -15%	-15% ≤ X <-5%	-5% ≤ X ≤ +5%	+5% < X ≤ +15%	X > +15%
FCF IB	X < -25%	-25% ≤ X < -10%	-10% ≤ X ≤ +10%	+10% < X ≤ +25%	X > +25%
Investments/ R&D	X < -10%	-10% ≤ X < -2.5%	-2.5% ≤ X ≤ +2.5%	+2.5% < X ≤ 10%	X > +10%
CO2 emission**	X < -5%	-5% ≤ X < -2.5%	-2.5% ≤ X ≤ +2.5%	+2.5% < X ≤ +5%	X > +5%

^{*} X = Actual Guidance Figure

^{**} Europe (European Union, Norway, Island). Only relevant up to 2023.

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Our funding strategy is built on strict principles

Targeting Financial Independence

No dependence from single markets, instruments, banks or investors

Diversification of funding sources and instruments: Bank Loans, Bonds, ABS, Commercial Paper

No Covenants and asset pledges, no Credit Support Agreements

Maximizing Financial Flexibility

Keeping prudent amount of Cash and Committed Credit Facility

New markets funded via global and local banks first

Early capital market funding to save credit capacity in growth regions

Stringent Global Funding Policy

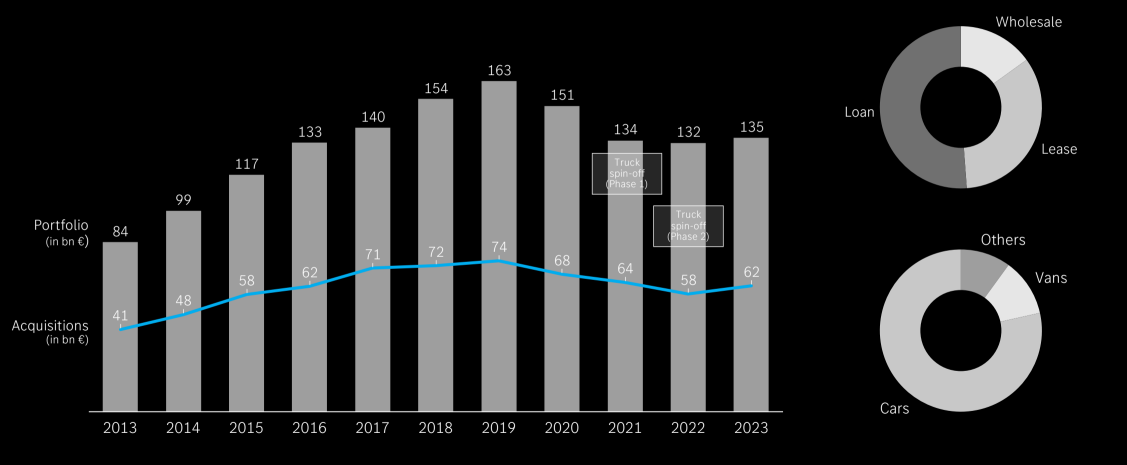
Liquidity matched funding

Interest rate matched funding

Currency matched funding

Country matched funding

Portfolio at Mercedes-Benz Mobility remained stable compared to 2022



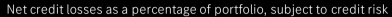
Mercedes-Benz Mobility business benefits from stringent credit management and solid refinancing

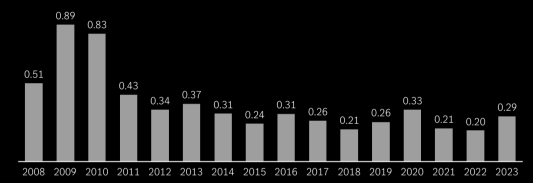
Net credit losses increased mainly driven by the US market.

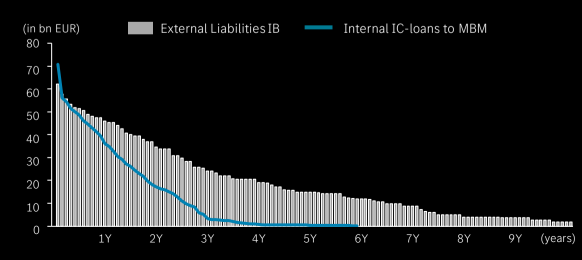
Risks lean toward the upside due to the macroeconomic environment and softening used car markets.

The matched-funded approach ensures that liquidity risks are managed properly.

External liabilities of Mercedes-Benz Group have a longer duration due to capital market refinancing than internal allocation to MBM via IC-loans.

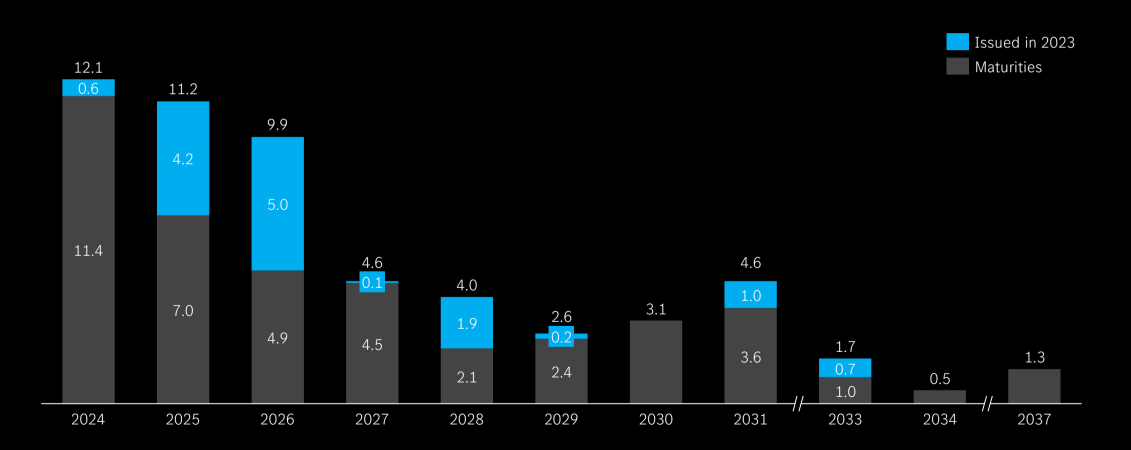






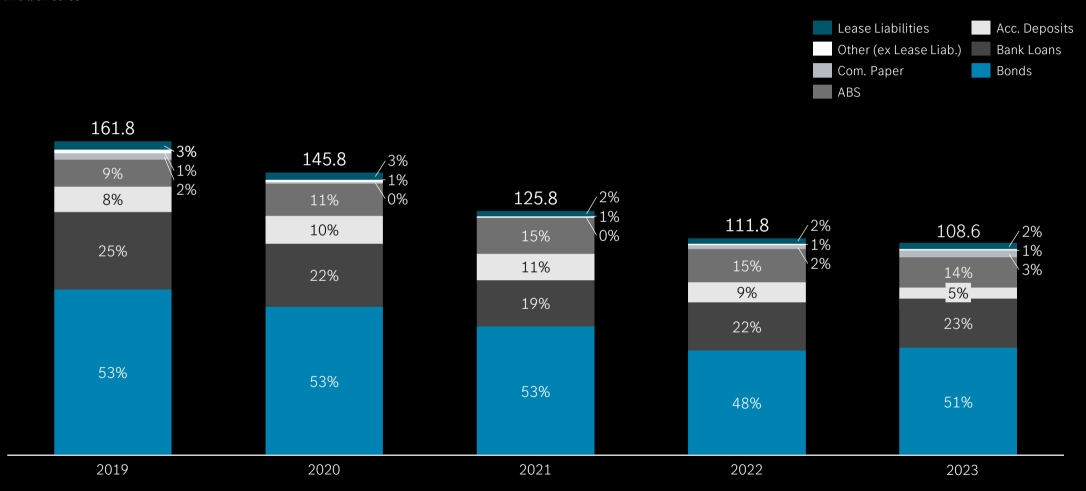
Well balanced bond maturity profile

In billion euros as of 31st December 2023

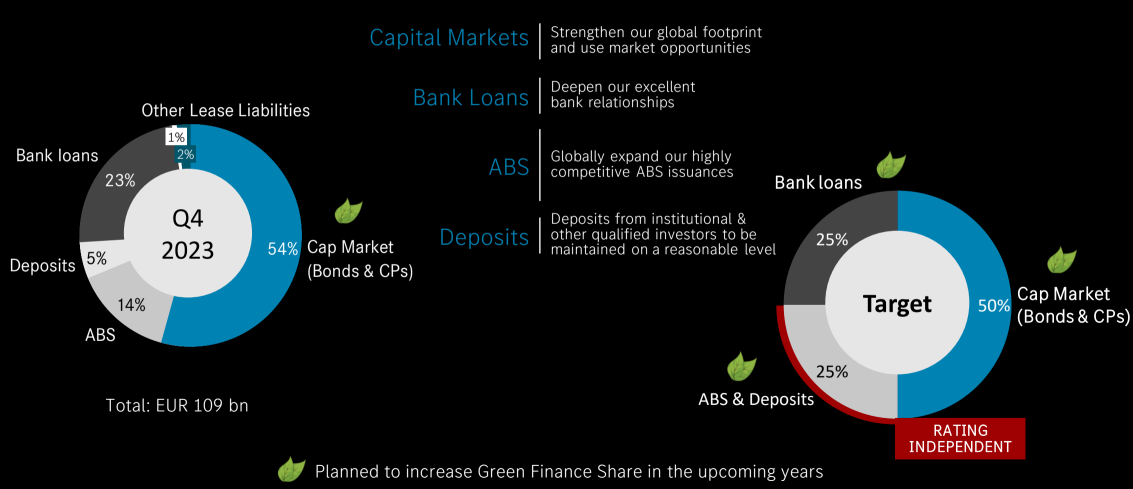


Financing liabilities show a diversified funding mix

In billion euros



To ensure sustainable portfolio growth, we mitigate risk and volatility through a balanced mix of funding instruments



Diversified global funding base: continuously matched with MBM

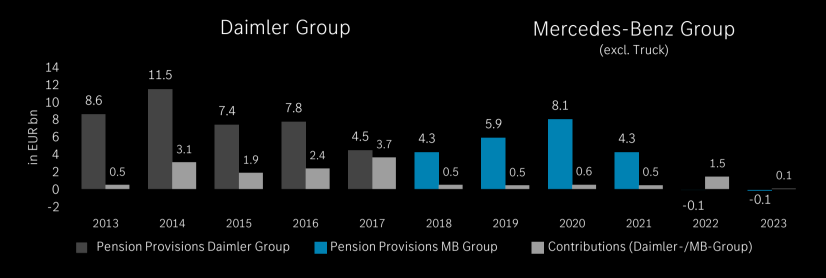


Mercedes-Benz

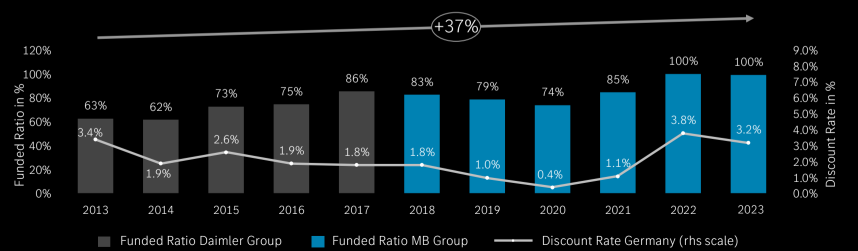
Mercedes-Benz Group's financial KPIs set to support a strong rating

	Agency	Long-term	Outlook	Short-term
Current Ratings:	Standard & Poor'	s: A	stable	A-1
	Moody's:	A2	stable	P-1
	Fitch:	А	stable	F1+
	DBRS:	А	stable	R-1 (low)
	Scope:	A+	stable	S-1+

Funded Ratio of pension obligations at approximately 100%



Pension contributions support the solid capital structure: on a net basis, no more pension provisions since 12/2022



With the rebound of discount rates to levels similar to 2013, pension plans reached a funded ratio of ca. 100% due to contributions and asset returns

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We follow a holistic sustainable business strategy: Ecological, social, economical



Ambition 2039 - our commitment to net carbon-neutrality *

Supply chain Production & logistics Well-to-tank Tank-to-wheel End-of-life

 49.7 tCO_2 in $2020 - 47.8 \text{ tCO}_2$ in 2022 - reduction by at least 50% by end of decade**



Sourcing more than 200,000 tonnes of CO₂-reduced European steel annually







Concept CLA - putting Ambition 2039 on the road



Groundbreaking battery recycling factory Kuppenheim

^{*} Net carbon-neutrality along the entire value chain in our fleet of new vehicles in 2039 ** Reduction of the CO₂ emissions per Mercedes-Benz car in the new vehicle fleet by at least 50% along all stages of the value chain by end of the decade vs. 2020, when market conditions allow

Ambition 2039 - our commitment to net carbon-neutrality *

OUR AMBITIOUS TARGETS FOR MERCEDES-BENZ OPERATIONS

Renewable energy	45%	70%	100%
CO ₂ emissions**	-50%	-80%	ZERO
	2022	2030	2039

^{*} Net carbon-neutrality along the entire value chain in our fleet of new vehicles in 2039

^{**} Coming from 2018

Customers and market conditions will set the pace of the transformation

BEV: Strategic consistency

&

ICE:
Tactical
flexibility



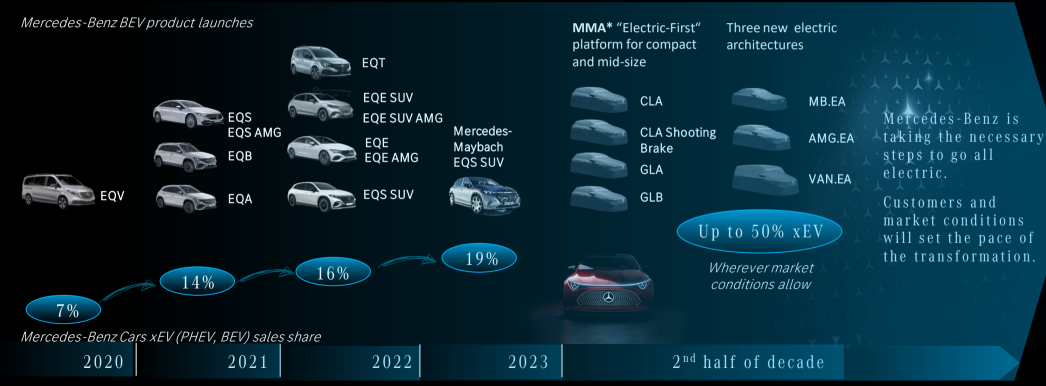


Will be able to cater to different customer needs until well into

2030s

Clear strategic direction towards all electric -Strategically focused and tactically flexible





^{*} MMA - Mercedes-Benz Modular Architecture; "Electric First" Skateboard, intelligent module strategy with body variants for electrified ICE

With MMA we will redefine what customers can expect at the entry point into the world of Mercedes-Benz



~12 kWh / 100 km consumption

150 kW to >400 kW output

Up to 93% drive train efficiency

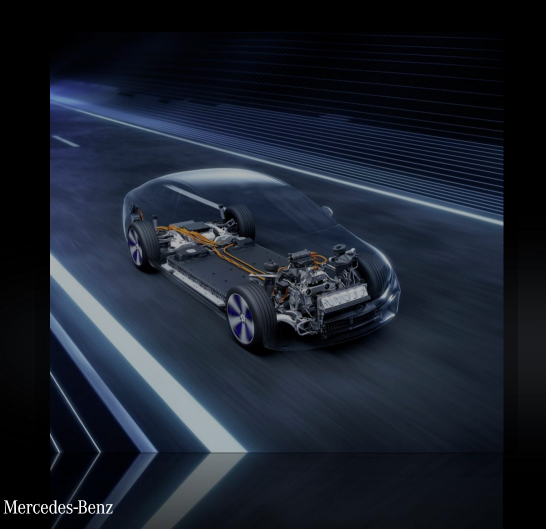
Up to 400 km charge in 15 min

Up to 300 kW charging power incl. boost

Bidirectional charging



We are taking the necessary steps to go all-electric





Together with our partners, we will expand our activities in battery cells and systems

Local-for-local strategy with partners and new cell factories around the world

Envision AESC

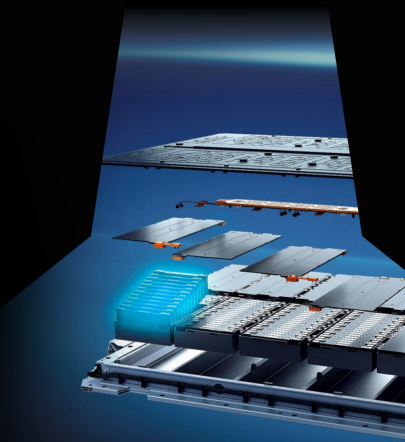
- Cell production in Bowling Green, USA
- Cell production in Caceres, Spain

<u>CATL</u>

New plant in Debrecen, Hungary

ACC building 3 plants in Europe

- Douvrin, France
- Kaiserslautern, Germany
- Termoli, Italy



By joining ACC, we build a European battery champion

We have a 30% stake in Automotive Cells Company (ACC).

Our goal: Joint development and production of cells and modules in Europe.

ACC will reach a capacity of at least 120 Gigawatt hours in Europe by the end of the decade.

ACC will supply Mercedes-Benz with high-performance battery technologies from its production locations from mid of the decade.



We are addressing the battery cost challenge





>30%

possible €/kWh battery cost reduction in coming years - while improving efficiency & charging time

- ► Optimised cell and module design
- ► Improved vehicle integration
- ► Further development of NMC and next gen LFP
- ► Cell updates during lifecycle
- ► Continuous improvement agreements with suppliers

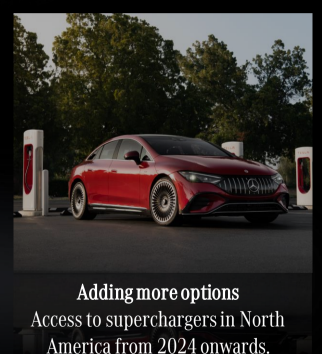
We want to ease the life of our customers with fast, convenient, and reliable charging solutions





by end of decade





Integration of NACS starting 2025

Our sustainable business strategy "Ambition 2039" goes far beyond our products





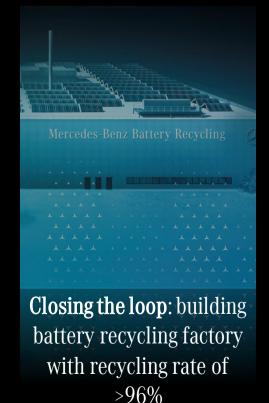
Production: aim to cut CO_2 emissions by 2030 at own plants by 80%*



Sourcing: ~60% of critical raw material assessment process finalised



Retail: aim for net-carbon neutrality by 2030 across sales & aftersales locations



* Compared to 2018: Scope 1 and 2

All of our own Mercedes-Benz plants world-wide are producing 100% net carbon-neutral

ARGENTINA

Buenos Aires

Together with our EV strategy, net carbon-neutral production is a key driver of Ambition 2039

Since the beginning of 2022, production sites worldwide fully owned by Mercedes-Benz have been net carbon-neutral

We plan to cover 70% of our energy needs through renewable sources¹ and will also produce energy on site

¹ by 2030

Mercedes-Benz global production network GERMANY POLAND CZECH REP. HUNGARY SLOVENIA Most Kecskemét Maribor Bremen Rastatt נבא ובאָ Sindelfingen Düsseldorf ROMANIA Ludwigsfelde Untertürkheim Hamburg Berlin Kölleda/Arnstadt Kamenz SPAIN CHINA

🥯 SOUTH AFRICA

Fast London

EGYPT

Cars Plant

Cairo

INDIA

with EV-production with EV-production with EV-components 🗘

Mercedes-Benz

Kuppenheim

Tuscaloosa

Aguascalientes

■ USA/MEXICO

Charleston

*) As of 12/2022. Including non-consolidated

ioint ventures and joint operation:

affiliated companies, associated companies

a ci erev

Cugir

Fuzhou

Ho Chi Minh City

◯ ♥ THAILAND/VIETNAM/

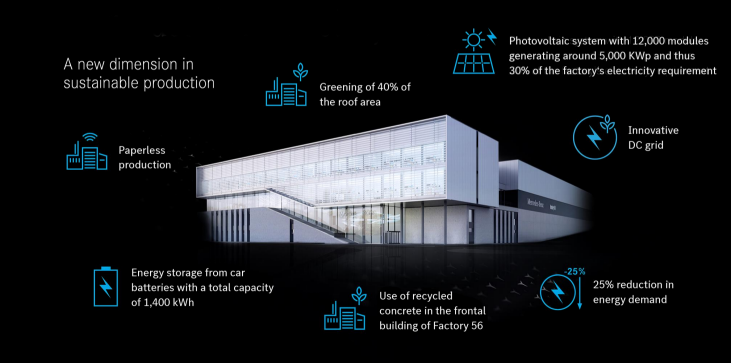
Bangkok

Our Factory 56 serves as a blueprint for our global Mercedes-Benz production network

At our Factory 56 in Sindelfingen producing more sustainable is already reality

The innovative energy concept includes a photovoltaic system, a DC power grid and energy storage based on reused vehicle batteries

Self-generated, green electric power is sufficient to cover about 30% of the factory's annual power requirements



Having achieved net carbon-neutral production in 2022, not only do we use clean energy in production, we also produce it

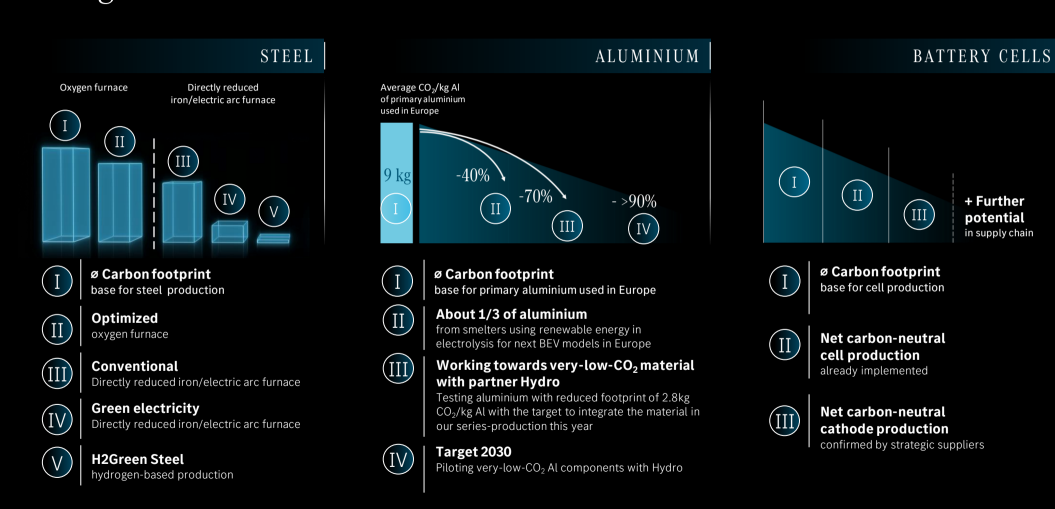
It is our ambition to make all Mercedes-Benz factories renewable energy production sites

Maximising our on-site photovoltaic systems worldwide by 2025 – adding up to 140 MWp new PV

By 2025 we will invest a triple-digit million amount to install photovoltaic systems



Creating sustainable supply chains for focus materials via technology changes



+ Further potential in supply chain

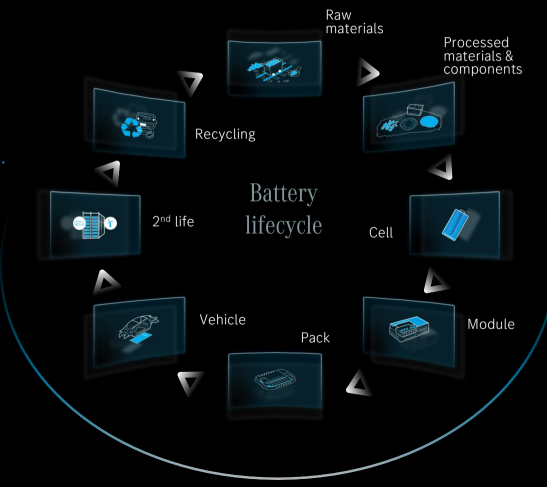
We are establishing a net carbon-neutral supply chain

In the future, raw materials for battery components only from IRMA-certified mines

Cooperation with strategic partners, e. g. for lithium hydroxide with German-Canadian Rock Tech Lithium Inc.

Direct sourcing of battery raw materials like nickel and cobalt under consideration

First closed battery loop at industrial scale set-up in China with leading partners



Maximizing the recycling quota of automotive batteries and closing the loop with our net carbon-neutral battery recycling factory in Kuppenheim

Ramp-up mechanical dismantling in 2024

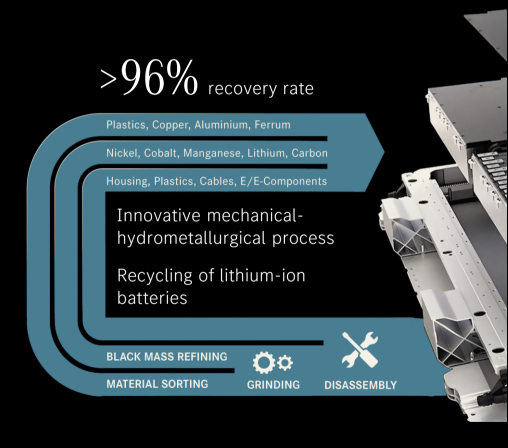


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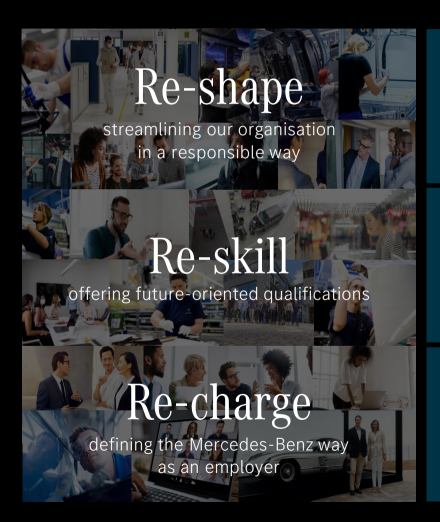
tonnes of battery modules

[50,000]

battery modules



Our people plan focuses on a just transition for our employees



3,000

positions filled with software engineers worldwide

Individual target plans for our entities, plants and functions

Realignment of our global production network towards electric vehicles and digitalisation

 $\sim 2 bn$

investment in Turn2Learn qualification initiative worldwide 2022-2030

92,000

employees in Germany qualified in e-mobility since 2020 ~ 140.000

participations in training courses related to digitalization in 2023

Modern, flexible and diverse working environment

share of women in senior management positions by 2030

30%

Competitive salary Profit-sharing bonus for tariff-scale employees Employee shares

62

We finance our transformation in a sustainable manner







GREEN FINANCE FRAMEWORK

In line with Ambition 2039

"DARK GREEN" by CICERO

Green Mercedes-Benz Mobility assets and Green ABS

REVOLVING CREDIT FACILITY

In line with Ambition 2039

11 billion euros linked to carbon footprint and BEV share

Proof point for future set-up

GREEN PANDA BOND

First automaker to issue a Green Panda Bond

Green Finance regional footprint expanded

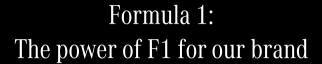
Net proceeds for BEVs

AGENDA

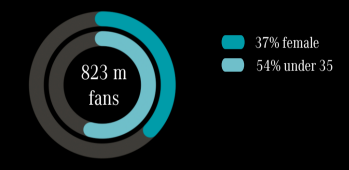
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Mercedes-Benz - The original and most valuable luxury car brand

Heritage:
Mercedes-Benz is built on constant reinvention







\$61 bn.

Mercedes-Benz brand value 2023 which equals +9% vs. prior year*



We elevate our physical brand experience with unique "Mercedes moments"



















"The Mercedes-Benz Way"

Train sales and service partners in 28 markets until end of 2024 to elevate customer experience

New retail brand concept

Customers experience new look and feel already visible in >30% of showrooms worldwide

Brand center network

Global expansion to ensure highly individual customer experience for AMG, Maybach & G

We put our customer at the center of our business





Approaching our customers

Specific Mercedes-AMG touchpoints continue to grow



Digitalisation drives the importance of the physical brand experience



Direct sales: one giant leap for our customers and for us



Significant progress with our top-end vehicles and increasingly electric with even more conquest potential

+31% 250k to 328k

Top-end vehicle unit sales 2023 vs. 2019

~60%

Expected growth of top-end vehicle share of total Mercedes-Benz sales 2019-2026





50%

more adults with wealth above 1 million USD (2020-2025)

We will introduce new tailor-made products to capture further growth potential in China





E-Class LWB fond developed in China for China

15

new models will be introduced to China in 2024

Our game plan: generate returns consistent with our luxury status

What we are going to do

- Focus on **pricing power**
- Optimise product portfolio
- Tap full potential of top-end segment
- Exit lower margin products and channels
- Control investment and capacity while driving up contribution margins



The financial Impact

- Drive ASP higher
- Find a superior operating equilibrium
- Structurally higher
 profitability and improved
 margin resilience
- Higher return on invested capital

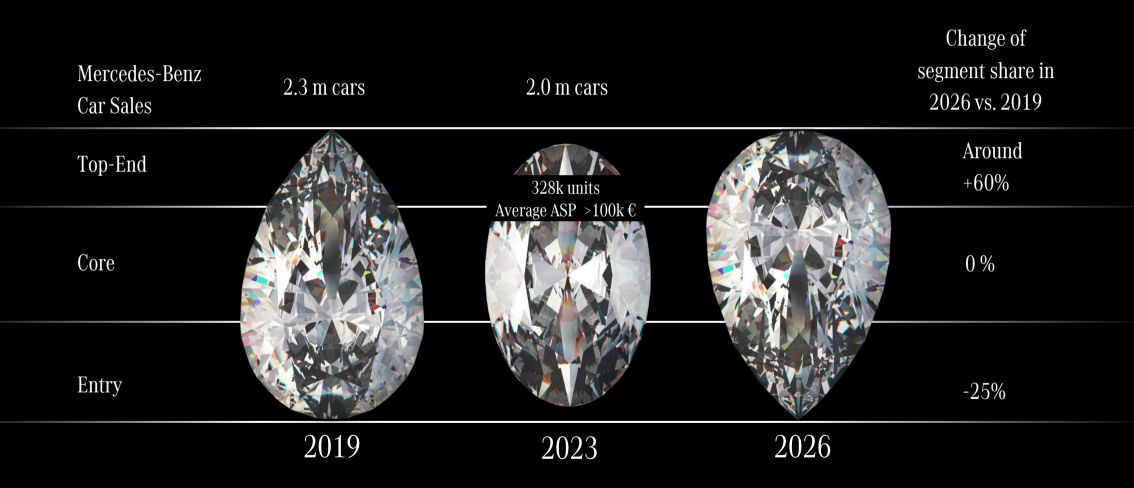
The power of pricing is part of our strategy

Key Levers

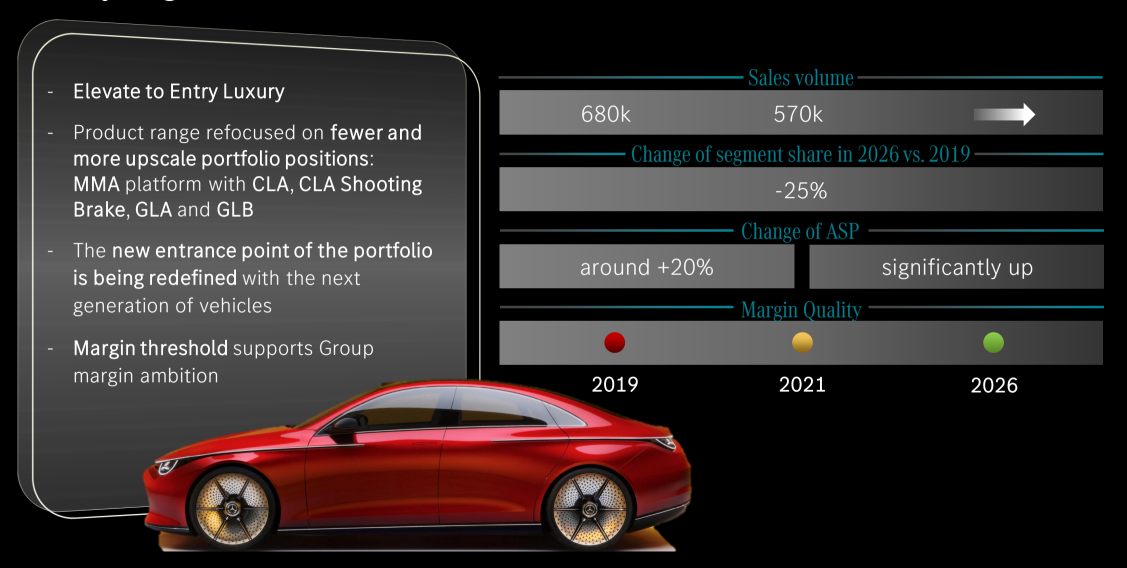
- Superior brand drives pricing power
- Strong products enable ambitious initial price setting versus competition
- Sustainable price escalation
- Tight discounts: from sales push to lifecycle management
- Direct sales model allows grip on pricing
- Clear objective to continually raise our net pricing yoy
- Ambition to compensate raw material cost increases via pricing
- We will continue to control pricing and supply even if competitors pursue a volume strategy



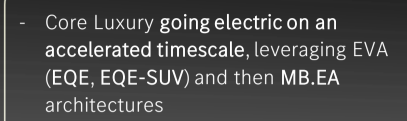
Reshaped model portfolio will drive profitable sales growth



Entry Segment - Focus & Elevate



Core Segment - Grow & Refine



- Brand-new GLC Coupé, CLE Coupé and E-Class Saloon & Estate launched in 2023
- Protect healthy margins on the way to BEV



S.EQ 3011E

Top-End Segment - Expand & Enhance

- 328k top-end luxury units with ASP of > € 100k and top-end profitability in 2023
- Sustainable **segment growth**
- Desirable products fueling growth:
 EQS, EQS-SUV, Mercedes-Maybach
 EQS-SUV, SL, AMG GT family, AMG.EA
- Ultra exclusive collectibles and luxury customer experience



We are creating new opportunities for profitable growth at the top-end of our product and brand portfolio





S-Class: strengthening position as undisputed market leader



Mercedes-Maybach EQS 680 SUV | WLTP: combined power consumption: 24.1-22.5 kWh/100km; CO₂-emissions: 0

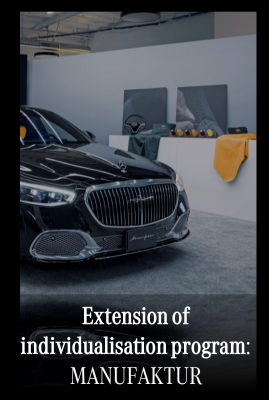
Maybach: redefining sophisticated luxury, e.g. rollout MM EQS SUV



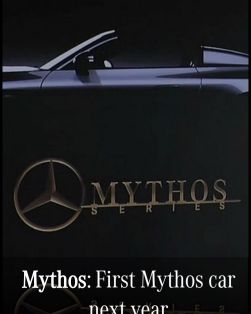
AMG: pushing forward performance luxury with new AMG GT family

For our most demanding customers, we will offer even more individualisation and exclusive editions









next year



Changing our economic equation

- Enhance ROIC: control the denominator while raising the numerator (operating and cash margins)
- Drive growth through high utilisation, ,reverse auction'
 of available capacity to build the most profitable
 models
- 75% of capital allocation focused on top-end and core segment where the returns are most promising
- **Intelligent and careful capital allocation** to build EV capabilities and supply chain



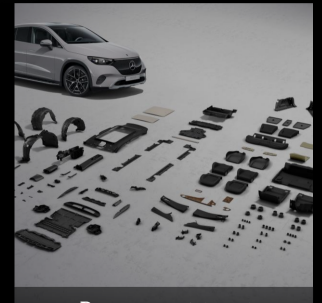
We are continuously optimizing our footprint and our cost base







Production: rightsizing industrial footprint, e.g. Jawor: transformation from powertrain into van site, benefit for entire Group



Procurement: target to reduce material costs in the next years

Bottom line

We cannot control macroor world events. But we are redesigning & repositioning Mercedes-Benz to ensure a structurally more profitable company.



The essence of our brand and our way forward



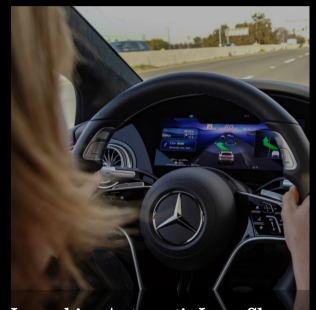




AGENDA

- I. Mercedes-Benz Group Review FY 2023
- II. Divisional Review FY 2023
- III. Outlook FY 2024
- IV. Funding
- V. Sustainability
- VI. Luxury
- VII. Operating System

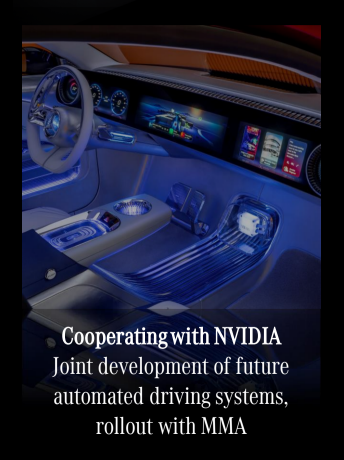
Mercedes-Benz continues to pioneer advancements in automated driving



Launching Automatic Lane Change Function introduced in U.S. and China, Europe to follow soon



Advancing DRIVE PILOT (L3)
Aim to extend speed to ~90 km/h
in Germany by end of 2024,
plans to go beyond



We are creating an exceptional digital experience





Own operating system MB.OS

Launch in 2025 with MMA

Chip-to-cloud architecture

High-end computers give full access to hard- & software

Next level infotainment

Human-like interaction with generative AI, expansion of digital offering, advanced graphics

The fundamental building principles of our own operating system

We are the architects

SPECIFY

DESIGN

DEVELOP

PROCURE/ PARTNER

INTEGRATE

UPGRADE

The fundamental building principles

1. Purpose-built and open to partners



2. Personalized services through one unique Mercedes Me ID



3. Privacy-by-design from the very beginning



4. Full overt-the-air updatability and decoupled software and hardware releases



All central to our own Mercedes-Benz Operating System MB.OS

Proprietary operating system

Four domains: Infotainment, Automated Driving, Body & Comfort, Driving & Charging

Service-oriented chip-to-cloud architecture



Delighting our customers with an extraordinary experience

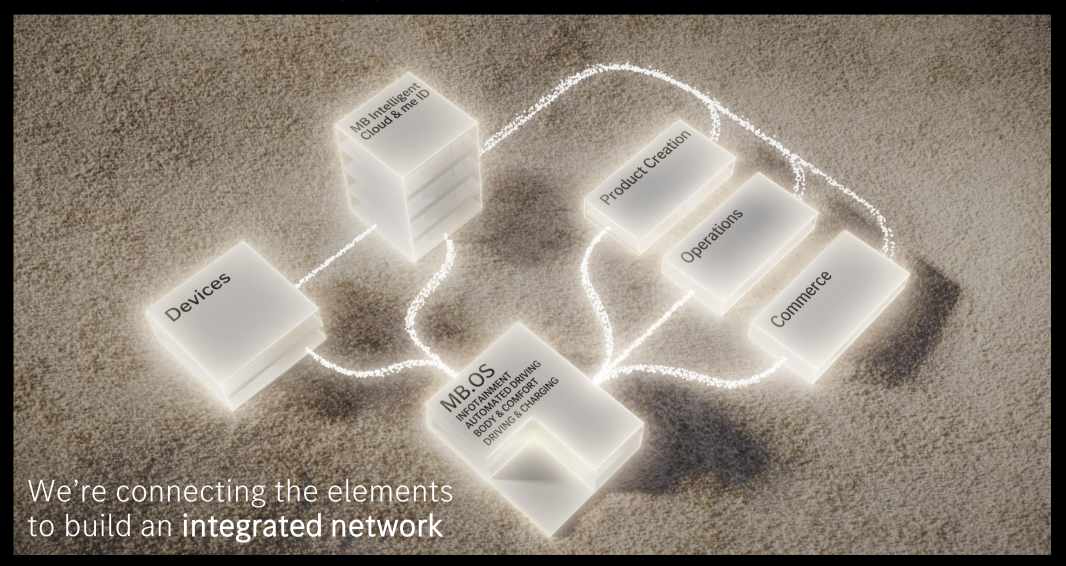
The most desirable HARDWARE CANVAS





... for the most desirable SOFTWARE CONTENT

It's about the operating system of our entire business



Beneficial partnership with NVIDIA for MB.DRIVE



NVIDIA:

AD base software Software updates SoC integration

Mercedes-Benz:
Vehicles integration
Application development
Variable costs







Joint Benefit

Common use of data,
IP rights
and codes

Faster development times

Optimized product costs

Shared proceeds

Advancing next-generation Level 2 automated driving Leveraging machine learning

Best-in-class LiDAR

Point-to-point assisted driving based on navigation

New dimension of processing power

Substantially increased availability and ODD

Starting with MMA for entry segment

AI-powered and data-driven

System designed for urban use cases



DVIDIA





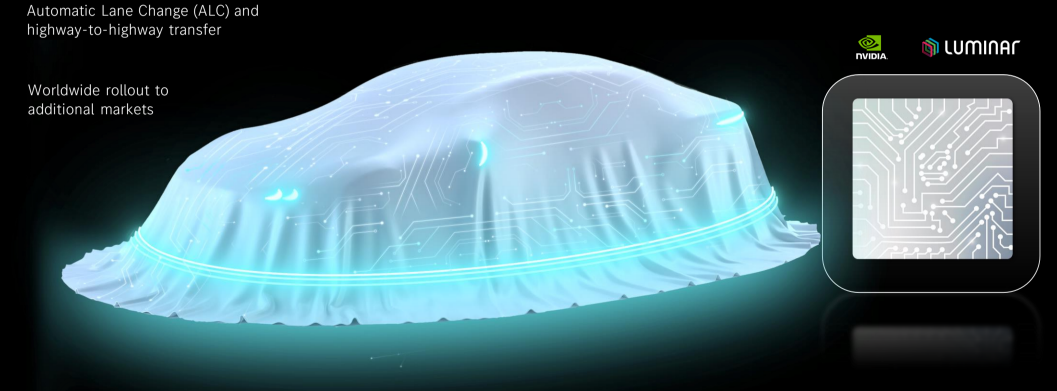


Accelerating next-gen Level 3 automated driving with 2x computing power

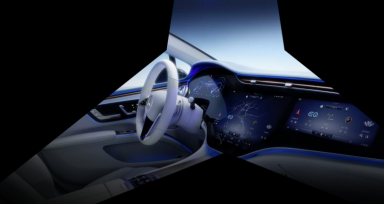
Giving customers back even more time

Up to 130 km/h

in its final stage



We are bundling the best functionalities into one MB.CONNECT package





The MB.CONNECT package will bundle a wide range of services into one

High flexibility: Available for a fixed-term three-year contract with vehicle purchase or via subscription

From 2025 onwards, 80% customer retention expected (for vehicles in the one-to-six-year age)

A strong digital customer base as a springboard for future growth



TODAY

Mercedes me is live in 50 markets

> 10 million connected cars worldwide

2025

Mercedes me is planned to be live in $65\,$ markets

... and targeting expansion to more than $16~\mathrm{million}$ connected cars

MB.CHARGE - we offer fixed prices and priority access to our charging network





Transparent, fixed-price charging rates

Priority access for customers to the Mercedes-Benz HPC network

> 80% customer retention expected from 2025 onwards (for vehicles in the one-to-six-year age)

MB.DRIVE – our expanded and new offerings for assisted and automated driving



Starting with MMA we aim to equip all new models with hardware for enhanced assisted driving

Ability to upgrade to a higher degree of assistance foreseen across whole lifecycle

Conditionally automated driving functionalities can be ordered from the factory

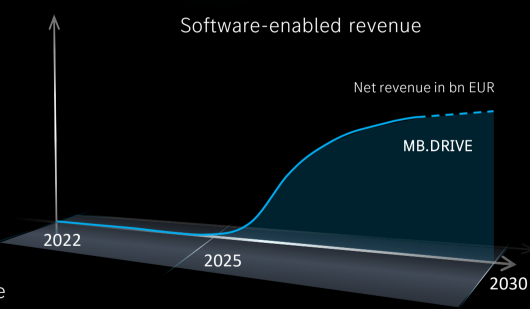
MB.DRIVE unlocks new revenue and EBIT pools



Features available as factory and store sales

Low single-digit Bn EUR revenue by mid of the decade

Mid single-digit Bn EUR revenue by end of the decade



Schematic graph

Total software-enabled revenue development

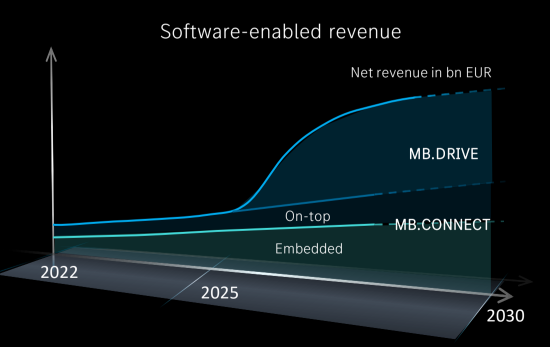


Low-to-mid single-digit Bn EUR revenue by mid of the decade

High single-digit Bn EUR revenue by end of the decade

1 Bn EUR EBIT on track by mid of the decade

All figures part of existing weather chart



Schematic graph

MB.OS

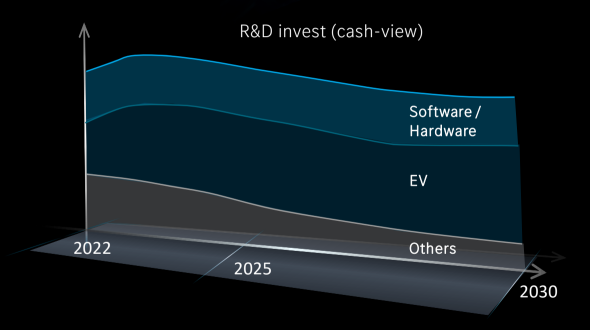
MB.OS software and corresponding hardware investment are part of existing financial target landscape

Increased share of R&D invest in EV and MB.OS software & hardware

Run-rate of 1-2 Bn EUR p.a. for MB.OS software & hardware

Run-rate of 1-2 Bn EUR p.a. for MB.OS software & hardware

Midterm invest reduction targets remain



Schematic graph

MB.OS

We are the architects

Our promise: The world's most desirable cars

Our opportunity: Outstanding products & improved enterprise productivity

Our conviction: Software a core competence

Our realism: Technology partnerships essential

Our Vision: Future proofing our valuable real estate

Our Focus: Delivering MB.OS for the launch of MMA

Disclaimer

This document contains forward-looking statements that reflect our current views about future events. The words "anticipate", "assume", "believe", "estimate", "expect", "intend", "may", "can", "could", "plan", "project", "should" and similar expressions are used to identify forward-looking statements. These statements are subject to many risks and uncertainties, including an adverse development of global economic conditions, in particular a negative change in market conditions in our most important markets; a deterioration of our refinancing possibilities on the credit and financial markets; events of force majeure including natural disasters, pandemics, acts of terrorism, political unrest, armed conflicts, industrial accidents and their effects on our sales, purchasing, production or financial services activities; changes in currency exchange rates, customs and foreign trade provisions; changes in laws, regulations and government policies (or changes in their interpretation), particularly those relating to vehicle emissions, fuel economy and safety or to ESG reporting (environmental, social or governance topics); price increases for fuel, raw materials or energy; disruption of production due to shortages of materials or energy, labour strikes or supplier insolvencies; a shift in consumer preferences towards smaller, lower-margin vehicles; a limited demand for all-electric vehicles; a possible lack of acceptance of our products or services which limits our ability to achieve prices and adequately utilize our production capacities; a decline in resale prices of used vehicles; the effective implementation of cost-reduction and efficiency-optimization measures; the business outlook for companies in which we hold a significant equity interest; the successful implementation of strategic cooperations and joint ventures; the resolution of pending governmental investigations or of investigations requested by governments and the outcome of pending or threatened future legal proceedings; and other risks and uncertainties, some of which are described under the heading "Risk and Opportunity Report" in this Annual Report. If any of these risks and uncertainties materializes or if the assumptions underlying any of our forward-looking statements prove to be incorrect, the actual results may be materially different from those we express or imply by such statements. We do not intend or assume any obligation to update these forward-looking statements since they are based solely on the circumstances at the date of publication.

Mercedes-Benz